

Dialog Search 16 May 2002

?t s14/medium,k/all
>>>KWIC option is not available in file(s): 77, 241

14/K/1 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2002 CMP Media, LLC. All rts. reserv.

01066558 CMP ACCESSION NUMBER: CWK19950928S0015
NDS Takes Managers One Step Closer to Networking Nirvana (Industry
Insight)
KEITH SCHULTZ
COMMUNICATIONSWEEK, 1995, n 577, PG23
PUBLICATION DATE: 950928
JOURNAL CODE: CWK LANGUAGE: English
RECORD TYPE: Fulltext
SECTION HEADING: Network Directory Services
WORD COUNT: 2382

... We can now manage our enterprise networks with one utility from
one location. Can network nirvana be in reach?
A Database Tree
For those new to NetWare 4.x, or just as confused by the whole...

14/K/2 (Item 2 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2002 CMP Media, LLC. All rts. reserv.

01042677 CMP ACCESSION NUMBER: OST19941003S0032
Wizards Make Database Customizing A Snap (INDUSTRY WATCH)
Paul Krill
OPEN SYSTEMS TODAY, 1994, n 160, PG36
PUBLICATION DATE: 941003
JOURNAL CODE: OST LANGUAGE: English
RECORD TYPE: Fulltext
SECTION HEADING: Client-Server Applications
WORD COUNT: 858

In the world of PC databases, extensibility is the end user's
nirvana .
PC database makers are striving to make application customization
as simple as possible for both end users...

14/K/3 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2002 Resp. DB Svcs. All rts. reserv.

03287079 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Oracle Battles The Middleware
(Middleware market expected to grow to \$11 bil by 2005)
Washington Technology, v 16, n 9, p 1
July 30, 2001
DOCUMENT TYPE: Journal ISSN: 1058-9163 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 1218

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:
...provider Software AG, described the idea of agencies shedding their
legacy systems for a single database as " nirvana .

But "it just isn't pragmatic," he said. "Oracle offers many applications,
but it doesn't...

14/K/4 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

01129484 97-78878
Sorting out your Web-database options
Leinfuss, Emily
InfoWorld v17n49 PP: 69-72 Dec 4, 1995
ISSN: 0199-6649 JRNL CODE: IFW
WORD COUNT: 2411

ABSTRACT: Analysts say the database nirvana is being able to create applications that know about individual users when they log on...
...TEXT: customers are also a gold mine of target marketing information. In fact, analysts say the database nirvana is being able create applications that know about individual users when they log in and...

14/K/5 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00852853 95-02245
Oracle, HP form integration team
Nash, Kim S
Computerworld v28n17 PP: 73 Apr 25, 1994
ISSN: 0010-4841 JRNL CODE: COW
WORD COUNT: 409

...TEXT: International Corp.

Oracle said it hopes to move at least one step closer to this nirvana by linking its database to OpenView. Although Oracle offers some of its own management utilities, the database maker has...

14/K/6 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

06403516 Supplier Number: 54851625 (USE FORMAT 7 FOR FULLTEXT)
Nirvana Revisited.(Industry Trend or Event)
Gerrard, Stephen J.
Enterprise Systems Journal, v14, n6, p30
June, 1999
Language: English Record Type: Fulltext Abstract
Document Type: Magazine/Journal; Trade
Word Count: 1474

... between the Web and corporate database data models.
Because most IT organizations know that the Nirvana of a single integrated corporate database does not exist, it would be prudent to anticipate that Web-enabling corporate data is...

...databases and expeditiously update remote databases. In short, they are achieving the goal of "data Nirvana," a powerfully effective corporate database, by leveraging today's distributed technologies along with leading-edge strategies for data movement.
Stephen...

14/K/7 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

05764935 Supplier Number: 50251927 (USE FORMAT 7 FOR FULLTEXT)
Information Please LLC Announces www.infoplease.com
PR Newswire, p817NEM037
August 17, 1998
Language: English Record Type: Fulltext
Article Type: Article
Document Type: Newswire; Trade
Word Count: 587

... the publishing, reference and journalism worlds to provide an

exciting new and enhanced, free reference database -- nirvana for the curious...

14/K/8 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

05238894 Supplier Number: 47987377 (USE FORMAT 7 FOR FULLTEXT)
OmniTrader's Latest Version - 3.1 Continues Nirvana's Quest for "Ultimate Trading Machine".
Business Wire, p9181087
Sept 18, 1997
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 396

... feature, than automatically test 120 different built-in trading systems against your selected securities from Nirvana 's comprehensive 12,000 securities database .

Using only those trading systems that proved most profitable for each individual security in the...

14/K/9 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

04104318 Supplier Number: 45984737 (USE FORMAT 7 FOR FULLTEXT)
Sorting out your Web-database options
InfoWorld, p069
Dec 4, 1995
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 2428

... customers are also a gold mine of target marketing information. In fact, analysts say the database nirvana is being able to create applications that know about individual users when they log in...

14/K/10 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

03905237 Supplier Number: 45629600 (USE FORMAT 7 FOR FULLTEXT)
Universal client to link mixed E-mail; Rumba Messenger uses single in-box, multiple address books
PC Week, p1
June 26, 1995
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Tabloid; General Trade
Word Count: 503

... this week as part of a suite of connectivity products developed under the code name Nirvana that includes AS/400 connectivity, database access, and messaging software. A stand-alone version of Messenger will be available later in...

14/K/11 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

03638344 Supplier Number: 45131736 (USE FORMAT 7 FOR FULLTEXT)
INFORMIX AND CRAY TO COLLABORATE ON VERY LARGE DATABASE SCALABILITY
Computergram International, n2542, pN/A
Nov 11, 1994
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 264

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...conduct tests that encompass single and multiple instances of Online server querying of very large database . The ultimate collaborative nirvana is to support databases in the hundreds of Gigabytes range. The Dynamic Server itself is...

14/K/12 (Item 7 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2002 The Gale Group. All rts. reserv.

03583193 Supplier Number: 45040239 (USE FORMAT 7 FOR FULLTEXT)

Wizards Make Database Customizing A Snap

Open Systems Today, p36

Oct 3, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 859

... two-part series.

In the world of PC databases, extensibility is the end user's nirvana

PC database makers are striving to make application customization as simple as possible for both end users...

14/K/13 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2002 The Gale Group. All rts. reserv.

09920535 SUPPLIER NUMBER: 20064720 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Attachmate and Synergy Technology Optimize AS/400 Database Access; Ongoing

relationship provides advanced technology, worry-free solutions for

AS/400 customers.

Business Wire, p12151043

Dec 15, 1997

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 321 LINE COUNT: 00032

... for other AS/400 business applications.

Advanced technology. RALLY! provides the high-speed link between Nirvana and the DB2/400 database . Because RALLY!'s advanced connectivity technology allows the data stream to be passed via high...

14/K/14 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2002 The Gale Group. All rts. reserv.

08226368 SUPPLIER NUMBER: 17593915 (USE FORMAT 7 OR 9 FOR FULL TEXT)

NDS takes managers one step closer to networking Nirvana. (NetWare

Directory Services)

Schultz, Keith

CommunicationsWeek, n577, p23(4)

Sep 28, 1995

ISSN: 0746-8121 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2514 LINE COUNT: 00190

... We can now manage our enterprise networks with one utility from one location. Can network nirvana be in reach?

A Database Tree

For those new to NetWare 4.x, or just as confused by the whole...

14/K/15 (Item 3 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2002 The Gale Group. All rts. reserv.

07960038 SUPPLIER NUMBER: 17162388 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Universal client to link mixed E-mail: Rumba Messenger uses single in-box,
multiple address books. (Wall Data Inc) (Product Announcement)

Rooney, Paula; Musich, Paula

PC Week, v12, n25, p1(2)

June 26, 1995

DOCUMENT TYPE: Product Announcement ISSN: 0740-1604 LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 527 LINE COUNT: 00046

...ABSTRACT: Windows GUI for mail systems on mainframe and minicomputer
hosts. Messenger is part of the Nirvana product suite, which will offer
database access, messaging software and connectivity to the IBM AS/400
minicomputer. Pricing has not yet...

... this week as part of a suite of connectivity products developed
under the code name Nirvana that includes AS/400 connectivity, database
access, and messaging software. A stand-alone version of Messenger will be
available later in...

14/K/16 (Item 4 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2002 The Gale Group. All rts. reserv.

07905448 SUPPLIER NUMBER: 16450119 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Alpha 5 DBMS won't have you singing at a tent meeting. (Alpha Software

Corp) (Software Review) (Evaluation)

Gallagher, Sean

Government Computer News, v14, n2, p30(2)

Jan 23, 1995

DOCUMENT TYPE: Evaluation ISSN: 0738-4300 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 548 LINE COUNT: 00046

... the risks you run.

But for \$119 retail, Alpha Five is an inexpensive route to database
nirvana .

Alpha Software Corp., Burlington, Mass.; tel. 617-229-2924.

What I like about Alpha Five...

14/K/17 (Item 5 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2002 The Gale Group. All rts. reserv.

06648865 SUPPLIER NUMBER: 14480832

Messaging vendors race to object nirvana . (messaging systems that
leverage object database technology)

Vizard, Michael; Radosevich, Lynda

Computerworld, v27, n42, p55(1)

Oct 18, 1993

ISSN: 0010-4841 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

Messaging vendors race to object nirvana . (messaging systems that
leverage object database technology)

14/K/18 (Item 6 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2002 The Gale Group. All rts. reserv.

05116916 SUPPLIER NUMBER: 10494368 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Databases don't deliver for average users. (Commentary) (column)

Gassee, Jean-Louis

MacWEEK, v5, n11, p28(1)

March 19, 1991

DOCUMENT TYPE: column ISSN: 0892-8118 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 694 LINE COUNT: 00055

... This is not my dog," the concierge explains.

Database enlightenment. We are painfully far from database nirvana

. Consider, for example, how many companies among the creme de la creme of our business...

14/K/19 (Item 7 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

03865803 SUPPLIER NUMBER: 07294859 (USE FORMAT 7 OR 9 FOR FULL TEXT)
SQL: promise or panacea? (Structured Query Language)
Crabb, Don
MacWEEK, v3, n5, p30(2)
Jan 31, 1989
ISSN: 0892-8118 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 1559 LINE COUNT: 00123

... an aid to integrating different micros into their existing mainframe databases but not as a database nirvana .

Beyond the problem arising from multiple "standards," potential Mac SQL customers face two other difficulties...

14/K/20 (Item 8 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

03825165 SUPPLIER NUMBER: 06953338
Taking the hard road to database nirvana . (IBM's distributed database strategy) (column)
Schussel, George
Computerworld, v23, n2, p19(1)
Jan 16, 1989
DOCUMENT TYPE: column ISSN: 0010-4841 LANGUAGE: ENGLISH
RECORD TYPE: ABSTRACT

Taking the hard road to database nirvana . (IBM's distributed database strategy) (column)

14/K/21 (Item 1 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2002 Info.Sources Inc. All rts. reserv.

00114869 DOCUMENT TYPE: Review
PRODUCT NAMES: Program Development (830365)

TITLE: App dev's next chapter
AUTHOR: Gardner, Dana
SOURCE: InfoWorld, v21 n9 p1(2) Mar 1, 1999
ISSN: 0199-6649
HOMEPAGE: <http://www.infoworld.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20020227

...tier application servers will be used more as companies strive to connect to legacy and database resources. The nirvana of fully-integrated cross-platform application development tools may soon become reality. This trend will...

14/K/22 (Item 2 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2002 Info.Sources Inc. All rts. reserv.

00079002 DOCUMENT TYPE: Review

PRODUCT NAMES: RUMBA Messenger (569518)

TITLE: Universal client to link mixed E-mail
AUTHOR: Rooney, Paula Musich, Paula
SOURCE: PC Week, v12 n25 p1(2) Jun 26, 1995
ISSN: 0740-1604

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20020227

...other host-based messaging systems. It is part of a connectivity product suite code-named Nirvana that offers AS/400 connectivity, database access, and messaging. Rumba runs under Windows 3.1 with a Microsoft Mail-type interface...

14/K/23 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01857055 SUPPLIER NUMBER: 17420434 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Black belt design. (interview with Asymetrix Corp's Terry Halpin) (Interview)
DBMS, v8, n10, p38(5)
Sep, 1995
DOCUMENT TYPE: Interview ISSN: 1041-5173 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 4145 LINE COUNT: 00312

... relational database design go hand in hand. But a growing number of designers have found database design nirvana using another methodology known as object role modeling (ORM). ORM uses English sentences to express ...

14/K/24 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01702998 SUPPLIER NUMBER: 16243918 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Softly softly. (migrating to relational database management system)
(includes related articles on British American Consulting Group, British Nuclear Fuels and Barnsley College and related list of RDBMS migration issues) (Special Report)
Mansell-Lewis, Emma
Computer Weekly, p24(2)
August 25, 1994
ISSN: 0010-47874787tomation ISSN: 0010-4787ance Techn LANGUAGE:
ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 1138 LINE COUNT: 00093

... and if they do their market share will begin to fall."
The need for that nirvana of database independence is becoming increasingly clear.
The recent acquisition of the Ask Group -- and its Ingres...

14/K/25 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01681660 SUPPLIER NUMBER: 15353144 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Synergistic Nirvana . (Synergy Technologies' Nirvana database access software) (Product Announcement)
MIDRANGE Systems, v7, n8, p48(1)
April 29, 1994
DOCUMENT TYPE: Product Announcement ISSN: 1041-8237 LANGUAGE:
ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 61 LINE COUNT: 00005

Synergistic Nirvana . (Synergy Technologies' Nirvana database access software) (Product Announcement)

TRADE NAMES: Nirvana (Database access software...

14/K/26 (Item 4 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01444542 SUPPLIER NUMBER: 11099977 (USE FORMAT 7 OR 9 FOR FULL TEXT)
That was then, this is now. (improving the performance of IBM's
AS/400) (Performance) (column)
DeGiglio, M.A.
MIDRANGE Systems, v4, n16, p62(2)
August 6, 1991
DOCUMENT TYPE: column ISSN: 1041-8237 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 1357 LINE COUNT: 00108

... the true nature of relational database architecture. Single-phase
commit is here. referential integrity, the nirvana of relational
database , is not. However, it is only matter of time.
Evolution and change are synonymous with...

14/K/27 (Item 1 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00388022 95PK06-304
Universal client to link mixed E-mail -- Rumba Messenger uses single
in-box, multiple address books
Rooney, Paula; Musich, Paula
PC WEEK , June 26, 1995 , v12 n25 p1, 116, 2 Page(s)
ISSN: 0740-1604
Company Name: Wall Data
Product Name: Rumba Messenger; Nirvana

... program. Explains that Rumba Messenger (RM) is part of a suite of
connectivity products called Nirvana that includes AS/400 connectivity,
database access, and messaging software. States that RM provides users
with a graphical interface to AS...
?ds

Set	Items	Description
S1	65634	SNAPSHOT
S2	41	CONSISTENCY (W) POINT
S3	2	S1 AND S2
S4	2	RD (unique items)
S5	52	PHASE (W) TREE
S6	0	METAROOT
S7	3	DANIEL (W) PHILIPS
S8	0	S7 AND S5
S9	14923	NIRVANA
S10	0	S9 AND S7
S11	2083967	DATABASE
S12	1194	S11 AND S9
S13	41	S9 (5N) S11
S14	27	RD (unique items)
?		

Dialog Search

16 May 00

4/K/1 (Item 1 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01861499 SUPPLIER NUMBER: 17433074 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Toasting the new appliance. (Network Appliance's FAServer 450 dedicated
high-performance Network File System server) (Hardware
Review) (Evaluation)
Jones, Derek C.
LAN Magazine, p170(4)
Oct, 1995
DOCUMENT TYPE: Evaluation ISSN: 1069-5621 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 3646 LINE COUNT: 00288

... on the disk.
TAKING SNAPSHOTS
Another novel feature of the file system is "snapshots." A snapshot
is an image of the file system's status at a given moment. To understand...

...box marked "Active file system") holds pointers to each of the data
blocks.

Taking a snapshot involves making a copy of the root structure (the
collection of pointers to the data blocks), as shown in Figure 2b; note
that both the active file system and the snapshot point to the same disk
blocks.

Now consider what happens when a disk block is...

...pointer to block D, so that it now points to D'. But note that the
snapshot --a static image that never changes--still points to the original
block D.

We thus...

...active" image, which is the current state of the file system, and
there's a snapshot of the file system at a previous point in time. The
server can keep up...

...read-only access to these snapshots. In every directory, there's a
hidden subdirectory named . snapshot , which stores the older revisions of
the files. Because users have access to this subdirectory...

...system administrator to recover files they've lost. They simply copy
them out of the snapshot subdirectory.

For administrators, snapshots can greatly simplify tape backups.
Because a snapshot is an unchanging, static image of the file system,
backing it up is ... well, a blocks, it will delete the oldest snapshot ,
freeing up space for the new data.

THE IMPORTANCE OF BEING CONSISTENT

Every 10 seconds, the FAServer creates a special snapshot called a
consistency point . This consistency point is used by the server on
boot-up, to avoid having to perform a lengthy...

...after a power loss or system failure. Any noncommitted NFS requests not
reflected by the consistency point can be found in the nonvolatile RAM
(NVRAM). This is not a disk cache, but...

...a few seconds of NFS transactions would be lost. Owing to the
combination of the consistency point and NVRAM, the FAServer can recover
quickly and reliably--usually within one to two minutes...of these users.
The business-critical data would then be protected by the built-in
snapshot facility and by central backups of a single system--the FAServer.
If your network has...

...of Unix and NFS should be able to install and maintain the FAServer.
With the snapshot facility, users would not need to bother the system
administrator to recover files. They would...

4/K/2 (Item 2 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01606064 SUPPLIER NUMBER: 14001971 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Protecting your data: overview and comparison of backup and recovery
features in database servers.
Bobrowski, Steve
DBMS, v6, n8, p55(5)
July, 1993
ISSN: 1041-5173 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 3854 LINE COUNT: 00301

... all pages in the database are consistent. Most systems call this a
checkpoint or a consistency point . Then, the server begins backing up
the database, page by page. When a transaction tries...since the start
point of the backup. After applying the log, you have a consistent
snapshot of the database as it was at the beginning of the backup. You can
stop...
?ds

Set	Items	Description
S1	65634	SNAPSHOT
S2	41	CONSISTENCY (W) POINT
S3	2	S1 AND S2
S4	2	RD (unique items)
?		

PALM INTRANET

Day: Thursday
Date: 5/16/2002
Time: 12:27:08

Inventor Name Search Result

Your Search was:

Last Name = HITZ

First Name = DAV

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>06646274</u>	<u>5404016</u>	150	08/31/1984	DEWAR DETECTOR ASSEMBLY	HITZELBERGER, DAVID A.
<u>07404885</u>	Not Issued	166	09/08/1989	MULTIPLE FACILITY OPERATING SYSTEM ARCHITECTURE	HITZ, DAVID
<u>07848539</u>	Not Issued	166	03/09/1992	HIGH-PERFORMANCE NON-VOLATILE RAM PROTECTED WRITE CACHE ACCELERATOR SYSTEM	HITZ, DAVID
<u>07875585</u>	Not Issued	166	04/28/1992	MULTIPLE FACILITY OPERATING SYSTEM ARCHITECTURE	HITZ, DAVID
<u>08071640</u>	Not Issued	166	06/03/1993	METHOD FOR ALLOCATING FILES IN A FILE SYSTEM INTEGRATED WITH A RAID DISK SUB-SYSTEM	HITZ, DAVID
<u>08071643</u>	Not Issued	166	06/03/1993	METHOD FOR MAINTAINING CONSISTENT STATES OF A FILE SYSTEM AND FOR CREATING USER-ACCESSIBLE READ-ONLY COPIES OF A FILE SYSTEM	HITZ, DAVID
<u>08071798</u>	Not Issued	166	06/04/1993	METHOD FOR PROVIDING PARITY IN A RAID SUB-SYSTEM USING NON-VOLATILE MEMORY	HITZ, DAVID
<u>08152245</u>	Not Issued	166	11/12/1993	HIGH-PERFORMANCE NON-VOLATILE RAM PROTECTED WRITE CACHE ACCELERATOR SYSTEM	HITZ, DAVID
<u>08225356</u>	<u>5485579</u>	150	04/08/1994	MULTIPLE FACILITY OPERATING SYSTEM ARCHITECTURE	HITZ, DAVID
<u>08454921</u>	<u>5819292</u>	150	05/31/1995	METHOD FOR MAINTAINING CONSISTENT STATES OF A FILE SYSTEM AND FOR CREATING USER-ACCESSIBLE READ-ONLY COPIES OF A FILE SYSTEM	HITZ, DAVID
<u>08464591</u>	<u>6038570</u>	150	05/31/1995	METHOD FOR ALLOCATING FILES IN A FILE SYSTEM INTEGRATED WITH A RAID DISK SUB-SYSTEM	HITZ, DAVID
<u>08471218</u>	<u>5948110</u>	150	06/05/1995	METHOD FOR PROVIDING PARITY IN A RAID SUB-SYSTEM USING NON-VOLATILE MEMORY	HITZ, DAVID
<u>08473244</u>	<u>6065037</u>	150	06/07/1995	MULTIPLE SOFTWARE-FACILITY COMPONENT OPERATING SYSTEM FOR CO-OPERATIVE PROCESSOR CONTROL WITHIN A MULTIPROCESSOR COMPUTER SYSTEM	HITZ, DAVID
<u>08588203</u>	<u>5701516</u>	150	01/19/1996	HIGH-PERFORMANCE	HITZ, DAVID

				NON-VOLATILE RAM PROTECTED WRITE CACHE ACCELERATOR SYSTEM EMPLOYING DMA AND DATA TRANSFERRING SCHEME	
<u>09035234</u>	Not Issued	093	03/03/1998	FILE ACCESS CONTROL IN A MULTI-PROTOCOL FILE SERVER	HITZ, DAVID
<u>09108022</u>	<u>5963962</u>	150	06/30/1998	WRITE ANYWHERE FILE-SYSTEM LAYOUT	HITZ, DAVID
<u>09127497</u>	Not Issued	093	07/31/1998	FILE SYSTEM IMAGE TRANSFER	HITZ, DAVID
<u>09153094</u>	<u>6289356</u>	150	09/14/1998	WRITE ANYWHERE FILE-SYSTEM LAYOUT	HITZ, DAVID
<u>09345246</u>	Not Issued	061	06/30/1999	METHOD FOR PROVIDING PARITY IN A RAID SUB-SYSTEM USING NON-VOLATILE MEMORY	HITZ, DAVID
<u>09359168</u>	<u>6138126</u>	150	07/21/1999	METHOD FOR ALLOCATING FILES IN A FILE SYSTEM INTEGRATED WITH A RAID DISK SUB-SYSTEM	HITZ, DAVID
<u>09426409</u>	Not Issued	041	10/25/1999	FILE SYSTEMS IMAGE TRANSFER BETWEEN DISSIMILAR FILE SYSTEMS	HITZ, DAVID
<u>09624753</u>	Not Issued	071	07/24/2000	ALLOCATING FILES IN A FILE SYSTEM INTEGRATED WITH A RAID DISK SUB-SYSTEM	HITZ, DAVID
<u>09854187</u>	Not Issued	030	05/10/2001	FILE SYSTEM IMAGE TRANSFER	HITZ, DAVID
<u>09927409</u>	Not Issued	030	08/10/2001	FILE ACCESS CONTROL IN A MULTI-PROTOCOL FILE SERVER	HITZ, DAVID
<u>09954522</u>	Not Issued	030	09/11/2001	WRITE ANYWHERE FILE-SYSTEM LAYOUT	HITZ, DAVID

[Search and Display More Records.](#)

	Last Name	First Name	
Search Another: Inventor	<input type="text" value="hitz"/>	<input type="text" value="dav"/>	<input type="button" value="Search"/>

(To go back use Back button on your browser toolbar.)

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Day: Thursday
Date: 5/16/2002
Time: 12:28:30

Inventor Name Search Result

Your Search was:

Last Name = MALCOLM

First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>06145606</u>	<u>4332027</u>	150	05/01/1980	LOCAL AREA CONTENTION NETWORK DATA COMMUNICATION SYSTEM	MALCOLM, MICHAEL A.
<u>06296878</u>	<u>4423414</u>	150	08/27/1981	SYSTEM AND METHOD FOR NAME-LOOKUP IN A LOCAL AREA NETWORK DATA COMMUNICATION SYSTEM	MALCOLM, MICHAEL A.
<u>06296951</u>	<u>4410889</u>	150	08/27/1981	SYSTEM AND METHOD FOR SYNCHRONIZING VARIABLE-LENGTH MESSAGES IN A LOCAL AREA NETWORK DATA COMMUNICATION SYSTEM	MALCOLM, MICHAEL A.
<u>06296952</u>	<u>4430651</u>	150	08/27/1981	EXPANDABLE AND CONTRACTIBLE LOCAL AREA NETWORK SYSTEM	MALCOLM, MICHAEL A.
<u>08071640</u>	Not Issued	166	06/03/1993	METHOD FOR ALLOCATING FILES IN A FILE SYSTEM INTEGRATED WITH A RAID DISK SUB-SYSTEM	MALCOLM, MICHAEL
<u>08071643</u>	Not Issued	166	06/03/1993	METHOD FOR MAINTAINING CONSISTENT STATES OF A FILE SYSTEM AND FOR CREATING USER-ACCESSIBLE READ-ONLY COPIES OF A FILE SYSTEM	MALCOLM, MICHAEL
<u>08071798</u>	Not Issued	166	06/04/1993	METHOD FOR PROVIDING PARITY IN A RAID SUB-SYSTEM USING NON-VOLATILE MEMORY	MALCOLM, MICHAEL
<u>08454921</u>	<u>5819292</u>	150	05/31/1995	METHOD FOR MAINTAINING CONSISTENT STATES OF A FILE SYSTEM AND FOR CREATING USER-ACCESSIBLE READ-ONLY COPIES OF A FILE SYSTEM	MALCOLM, MICHAEL
<u>08464591</u>	<u>6038570</u>	150	05/31/1995	METHOD FOR ALLOCATING FILES IN A FILE SYSTEM INTEGRATED WITH A RAID DISK SUB-SYSTEM	MALCOLM, MICHAEL
<u>08471218</u>	<u>5948110</u>	150	06/05/1995	METHOD FOR PROVIDING PARITY IN A RAID SUB-SYSTEM USING NON-VOLATILE MEMORY	MALCOLM, MICHAEL
<u>08572910</u>	<u>5705631</u>	150	12/15/1995	LAMINAR FLOW PROCESS OF PREPARING CELLULOSE DIACETATE FIBERS	MALCOLM, MICHAEL O.
<u>08959058</u>	<u>6128701</u>	150	10/28/1997	ADAPTIVE ACTIVE CACHE REFRESH	MALCOLM, MICHAEL
<u>09093533</u>	Not Issued	093	06/08/1998	NETWORK OBJECT CACHE ENGINE	MALCOLM, MICHAEL
<u>09108022</u>	<u>5963962</u>	150	06/30/1998	WRITE ANYWHERE FILE-SYSTEM LAYOUT	MALCOLM, MICHAEL
<u>09127249</u>	Not Issued	093	07/31/1998	MULTIPLE CACHE COMMUNICATION	MALCOLM, MICHAEL A.

09153094	6289356	150	09/14/1998	WRITE ANYWHERE FILE-SYSTEM LAYOUT	MALCOLM, MICHAEL
09345246	Not Issued	061	06/30/1999	METHOD FOR PROVIDING PARITY IN A RAID SUB-SYSTEM USING NON-VOLATILE MEMORY	MALCOLM, MICHAEL
09359168	6138126	150	07/21/1999	METHOD FOR ALLOCATING FILES IN A FILE SYSTEM INTEGRATED WITH A RAID DISK SUB-SYSTEM	MALCOLM, MICHAEL
09397425	Not Issued	071	09/17/1999	OBTAINING USAGE INFORMATION WITH A NETWORK CACHE	MALCOLM, MICHAEL
09624753	Not Issued	071	07/24/2000	ALLOCATING FILES IN A FILE SYSTEM INTEGRATED WITH A RAID DISK SUB-SYSTEM	MALCOLM, MICHAEL
09624761	Not Issued	030	07/24/2000	ADAPTIVE ACTIVE CACHE REFRESH	MALCOLM, MICHAEL
09854187	Not Issued	030	05/10/2001	FILE SYSTEM IMAGE TRANSFER	MALCOLM, MICHAEL
09933409	Not Issued	020	08/20/2001	METHODS OF PREPARING DISACCHARIDE AND TRISACCHARIDE C6-C12 FATTY ACID ESTERS WITH HIGH ALPHA CONTENT AND MATERIALS THEREFROM	MALCOLM, MICHAEL ORLANDO
09954522	Not Issued	030	09/11/2001	WRITE ANYWHERE FILE-SYSTEM LAYOUT	MALCOLM, MICHAEL
60048986	Not Issued	159	06/09/1997	NETWORK OBJECT CACHE ENGINE	MALCOLM, MICHAEL

[Search and Display More Records.](#)

	Last Name	First Name	
Search Another: Inventor	<input type="text" value="malcolm"/>	<input type="text" value="michael"/>	<input type="button" value="Search"/>

(To go back use Back button on your browser toolbar.)

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Day : Thursday
Date: 5/16/2002
Time: 12:28:53

Inventor Name Search Result

Your Search was:

Last Name = LAU

First Name = JAMES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>05839408</u>	Not Issued	163	10/05/1977	PRODUCTION OF NOVEL RESINS AND THEIR USES IN PRINTING INK COMPOSITIONS	LAURITO, JAMES J.
<u>05931094</u>	<u>4189410</u>	150	08/04/1978	PRODUCTION OF NOVEL RESINS AND THEIR USES IN PRINTING INK COMPOSITIONS	LAURITO, JAMES J.
<u>06156908</u>	<u>4337396</u>	150	06/06/1980	METHOD FOR BITUMEN ANALYSIS AND APPARATUS THEREFOR	LAUER, JAMES L.
<u>06178954</u>	<u>4355231</u>	150	08/25/1980	REMOTE ANALYSIS USING THERMAL RADIATION	LAUER, JAMES L.
<u>06181503</u>	<u>D269307</u>	150	08/26/1980	HITCHING TRAVEL CASE	LAUGHLIN, JAMES L.
<u>06212342</u>	<u>4358138</u>	150	12/03/1980	SKI POLE WITH FOOT REST AND SKI LIFT CHAIR ENGAGING MEANS	LAUGHLIN, JAMES L.
<u>06240695</u>	Not Issued	166	03/05/1981	CATALYTIC COMBUSTOR HAVING SECONDARY FUEL INJECTION FOR LOW NOX STATIONARY COMBUSTION TURBINES	LAURELLI, JAMES A.
<u>06240716</u>	<u>4413470</u>	150	03/05/1981	CATALYTIC COMBUSTION SYSTEM FOR A STATIONARY COMBUSTION TURBINE HAVING A TRANSITION DUCT MOUNTED CATALYTIC ELEMENT	LAURELLI, JAMES A.
<u>06260935</u>	Not Issued	161	05/06/1981	PRODUCTION OF NOVEL RESINS AND THEIR USES IN PRINTING INK COMPOSITIONS	LAURITO, JAMES J.
<u>06309158</u>	Not Issued	161	10/08/1981	NON-EFFLUENT, ENERGY EFFICIENT PRODUCTION OF HYDRATED ZEOLITE NAA	LAUDONE, JAMES A.
<u>06364517</u>	Not Issued	168	04/01/1982	EXPRESSION OF RETROVIRAL MYC GENES IN HUMAN NEOPLASTIC CELLS	LAUTENBERGER, JAMES A.
<u>06399003</u>	<u>4433100</u>	150	07/16/1982	PRODUCTION OF NOVEL RESINS AND THEIR USES IN PRINTING INK COMPOSITIONS	LAURITO, JAMES J.
<u>06444010</u>	Not Issued	166	11/23/1982	NON-EFFLUENT, ENERGY EFFICIENT PRODUCTION OF HYDRATED ZEOLITE NAA	LAUDONE, JAMES A.
<u>06508988</u>	Not Issued	161	06/28/1983	CATALYTIC COMBUSTOR HAVING SECONDARY FUEL INJECTION FOR LOW NOX STATIONARY COMBUSTION TURBINES	LAURELLI, JAMES A.
<u>06511108</u>	Not Issued	163	07/06/1983	NOVEL PLASMID PJL6	LAUTENBERGER, JAMES A.
<u>06536978</u>	Not Issued	161	01/09/1984	EXPRESSION OF RETROVIRAL MYC	LAUTENBERGER, JAMES

				GENES IN HUMAN NEOPLASTIC CELLS	A.
<u>06564775</u>	Not Issued	161	12/27/1983	NON-EFFLUENT ENERGY EFFICIENT PRODUCTION OF HYDRATED ZEOLITE NAA	LAUDONE, JAMES A.
<u>06643442</u>	<u>4533752</u>	150	08/23/1984	PROCESS FOR REDUCING AROMATIC COMPOUNDS IN ETHYLENEDIAMINE WITH CALCIUM	LAUGAL, JAMES A.
<u>06643649</u>	<u>4533760</u>	150	08/23/1984	PROCESS FOR REDUCING AROMATIC COMPOUNDS WITH CALCIUM, AMINE, AND ALCOHOL	LAUGAL, JAMES A.
<u>06645082</u>	Not Issued	161	08/24/1984	EXPRESSION OF RETROVIRAL MYC GENES IN HUMAN NEOPLASTIC CELLS	LAUTENBERGER, JAMES A.
<u>06664972</u>	Not Issued	161	10/26/1984	PRODUCTION OF HUMAN T-CELL LEUKEMIA (LYMPHOTROPIC) RETROVIRUS (HTLV-I) ENVELOPE PROTEIN FRAGMENTS IN BACTERIA AND USE IN SEROEPIDEMIOLOGICAL SURVEY OF HUMAN LYMPHOID MALIGNANCIES	LAUTENBERGER, JAMES A.
<u>06745930</u>	<u>4634841</u>	250	06/18/1985	COVER FOR COOKING STOVE HEATING ELEMENT	LAUGHREY, JAMES C.
<u>06790594</u>	<u>4677636</u>	250	10/23/1985	MULTIPLEX ELECTRIC DISCHARGE GAS LASER SYSTEM	LAUDENSLAGER, JAMES B.
<u>06824783</u>	Not Issued	161	01/31/1986	SOR GENE PRODUCT FROM HUMAN T-CELL LYMPHOTROPIC VIRUS III	LAUTENBERGER, JAMES A.
<u>06867059</u>	Not Issued	161	05/27/1986	CONVERTIBLE CHAIR-BED	LAUGHLIN, JAMES T.

[Search and Display More Records.](#)

	Last Name	First Name	
Search Another: Inventor	<input type="text" value="lau"/>	<input type="text" value="james"/>	<input type="button" value="Search"/>

(To go back use Back button on your browser toolbar.)

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Day: Thursday
Date: 5/16/2002
Time: 12:29:37

Inventor Name Search Result

Your Search was:

Last Name = RAKITZIS

First Name = BYRON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08071640	Not Issued	166	06/03/1993	METHOD FOR ALLOCATING FILES IN A FILE SYSTEM INTEGRATED WITH A RAID DISK SUB-SYSTEM	RAKITZIS, BYRON
08071643	Not Issued	166	06/03/1993	METHOD FOR MAINTAINING CONSISTENT STATES OF A FILE SYSTEM AND FOR CREATING USER-ACCESSIBLE READ-ONLY COPIES OF A FILE SYSTEM	RAKITZIS, BYRON
08071798	Not Issued	166	06/04/1993	METHOD FOR PROVIDING PARITY IN A RAID SUB-SYSTEM USING NON-VOLATILE MEMORY	RAKITZIS, BYRON
08464591	6038570	150	05/31/1995	METHOD FOR ALLOCATING FILES IN A FILE SYSTEM INTEGRATED WITH A RAID DISK SUB-SYSTEM	RAKITZIS, BYRON
08471218	5948110	150	06/05/1995	METHOD FOR PROVIDING PARITY IN A RAID SUB-SYSTEM USING NON-VOLATILE MEMORY	RAKITZIS, BYRON
09108022	5963962	150	06/30/1998	WRITE ANYWHERE FILE-SYSTEM LAYOUT	RAKITZIS, BYRON
09153094	6289356	150	09/14/1998	WRITE ANYWHERE FILE-SYSTEM LAYOUT	RAKITZIS, BYRON
09345246	Not Issued	061	06/30/1999	METHOD FOR PROVIDING PARITY IN A RAID SUB-SYSTEM USING NON-VOLATILE MEMORY	RAKITZIS, BYRON
09359168	6138126	150	07/21/1999	METHOD FOR ALLOCATING FILES IN A FILE SYSTEM INTEGRATED WITH A RAID DISK SUB-SYSTEM	RAKITZIS, BYRON
09624753	Not Issued	071	07/24/2000	ALLOCATING FILES IN A FILE SYSTEM INTEGRATED WITH A RAID DISK SUB-SYSTEM	RAKITZIS, BYRON
09854187	Not Issued	030	05/10/2001	FILE SYSTEM IMAGE TRANSFER	RAKITZIS, BYRON
09954522	Not Issued	030	09/11/2001	WRITE ANYWHERE FILE-SYSTEM LAYOUT	RAKITZIS, BYRON

Inventor Search Completed: No Records to Display.

Last Name
 Search Another: Inventor

(To go back use Back button on your browser toolbar.)

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

09/954522

	Type	Hits	Search Text	DBs	Time Stamp ^Δ	Com men ts	Er r or D ef ini ti on	Er r or s
43	BRS	4	hitz.in. and (root adj node)	USPAT; US-PGPUB	2002/09/30 16:57			0
44	BRS	65	hitz.in.	USPAT; US-PGPUB	2002/09/30 16:57			0
45	BRS	12	hitz.in.	US-PGPUB	2002/09/30 17:10			0
46	BRS	34	(file adj system) and inode\$1	US-PGPUB	2002/09/30 17:11			0
47	BRS	76	white adj sewing	USOCR	2002/09/30 17:42			0
48	BRS	4	episode and (fileset adj clon\$3)	USPAT; US-PGPUB	2002/10/02 13:26			0
49	BRS	0	(US D191334 S US "6330572" B1 US "6289356" B1 US "6205450" B1 US "6138126" A US "6078932" A US "5963962" A US "5875444" A US "5870764" A US "5857207" A US "5835953" A US "5819292" A US "5812855" A US "5802297" A US "5761678" A US "5758347" A US "5737763" A US "5701480" A US "5664177" A US "5649152" A US "5642501" A US "5608720" A US "5604862" A US "5471606" A US "5454099" A US "5448718" A US "5410676" A US "5369757" A US "5276867" A US "5218695" A US "5163148" A US "5155678" A	USPAT; US-PGPUB	2002/10/02 17:29			0
50	BRS	7	("5604862" "5649152" "5819292" "5835953" "5963962" "6138126" "6289356").pn.	USPAT; US-PGPUB	2002/10/03 11:06			0

	Type	Hits	Search Text	DBs	Time Stamp Δ	C o m m e n t s	E r r D e f i n i t i o n	E r r o r s
51	BRS	23	(US D191334 S US "6330572" B1 US "6289356" B1 US "6205450" B1 US "6138126" A US "6078932" A US "5963962" A US "5875444" A US "5870764" A US "5857207" A US "5835953" A US "5819292" A US "5812855" A US "5802297" A US "5761678" A US "5758347" A US "5737763" A US "5701480" A US "5664177" A US "5649152" A US "5642501" A US "5608720" A US "5604862" A US "5471606" A US "5454099" A US "5448718" A US "5410676" A US "5369757" A US "5276867" A US "5218695" A US "5163148" A US "5155678" A	USPAT; US-PGPUB	2002/10/03 11:51			0
52	BRS	14370	cow or ("copy on write" or "copy-on-write")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 11:52			0
53	BRS	114	"copy on write" or "copy-on-write"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 11:53			0